

Test 1:

```

Class Name: Programming
# Scores Entered: 5
Current Average: 86
High Score: 90
Low Score: 80

Class Name: Science
# Scores Entered: 5
Current Average: 82
High Score: 86
Low Score: 80

Class Name: Art
# Scores Entered: 5
Current Average: 81
High Score: 99
Low Score: 60

Class Name: Math
# Scores Entered: 5
Current Average: 85
High Score: 93
Low Score: 67

Class Name: History
# Scores Entered: 5
Current Average: 75
High Score: 91
Low Score: 62

```

Test 2:

The screenshot shows a Python IDE with a file named 'Owen Schmitz, 1375, Grade Program'. The code is as follows:

```

23 #checks for invalid inputs
24 if programming.get() == "" or art.get() == "" or science.get() == "" or
25     print("Please enter valid scores")
26 elif 0 > float(programming.get()) or 0 > float(art.get()) or 0 > float(science.get()):
27     print("Please enter valid scores")
28 else:
29     programming = float(programming.get())
30     art = float(art.get())
31     science = float(science.get())

```

The output window shows the following data:

Class Name	# Scores Entered	Current Average	High Score	Low Score
Programming	5	86	90	80
Science	5	82	86	80
Art	5	81	99	60
Math	5	85	93	67
History	5	75	91	62

The output window also includes buttons for 'Calculate', 'Clear', 'Reset', 'Print Summary', and 'Exit'.

Test 3:

The screenshot shows the grade program window with the following data:

Class Name	# Scores Entered	Current Average	High Score	Low Score
Programming	6	88	99	80
Science	6	81	86	79
Art	6	77	99	60
Math	6	84	93	67
History	6	79	99	62

The window also includes buttons for 'Calculate', 'Clear', 'Reset', 'Print Summary', and 'Exit'.